

FIG. 1A

Mouse Microutr	1	ATGGCCAAGTATGGGACCTTGAAGCCAGGCCTGATGGCAGAACGA	50
Human Microutr	1	ATGGCCAAGTATGGGAAACATGAAGCCAGTCCTGACAATGGCAGAACGA	50
Canine Microutr	1	ATGGCCAAGTATGGGAAACATGAAGCCAGTCCTGATAATGGCAGAACGA	50
	* * * * *	* * * * *	*
Mouse Microutr	51	ATTCAGTGACATCATTAAAGTCCAGATCTGATGAACACAATGATGTACAGA	100
Human Microutr	51	ATTCAGTGATATCATTAAAGTCCAGATCTGATGAACACAATGACGTACAGA	100
Canine Microutr	51	ATTCAGTGACATCATTAAAGTCCAGATCTGATGAACACAATGACGTGCGAGA	100
	* * * * *	* * * * *	*
Mouse Microutr	101	AGAAAACCTTACCAATGGATAAACGCTCGATTTCAAAGAGTGGAAA	150
Human Microutr	101	AGAAAACCTTACCAATGGATAAACGCTCGATTTCAAAGAGTGGAAA	150
Canine Microutr	101	AGAAAACCTTACCAATGGATCAATGCCGATTTCAAAGAGTGGAAA	150
	* * * * *	* * * * *	*
Mouse Microutr	151	CCACCCATCACTGATATGTTCTGACCTCAAAGATGGAGAACGCTT	200
Human Microutr	151	CCACCCATCACTGATATGTTCACAGACCTCAAAGATGGAAAGCTAT	200
Canine Microutr	151	CCACCCATCACTGATATGTTCACAGACCTCAAAGATGGAAAGCTCC	200
	* * * * *	* * * * *	*
Mouse Microutr	201	GGATCTCTGAAGGCCTCACAGGAACATCATGGCAAAGGAACGTGGTT	250
Human Microutr	201	GGATCTCTGAAGGCCTCACAGGAACATCATGGCAAAGGAACGTGGTT	250
Canine Microutr	201	GGATCTCTGAAGGCCTCACAGGAACATCATGGCAAAGGAACGTGGTT	250
	* * * * *	* * * * *	*

FIG. 1B

Mouse Microoutro	251	CCACAAGGGTGCATGCCCTAAACAAATGTCAAACCGAGTGCTACAGGTTTA	300
Human Microoutro	251	CCACAAGGGTACATGCCCTAAATAACGTCAACAGAGTGCTGCAGGTTTA	300
Canine Microutr	251	CCACAAGGGTACATGCTTAAATAATGTCAAACAGAGTGCTGCAGGTTTG	300
	*	*	*
Mouse Microoutro	301	CATCAGAACATGTGGACTTGGTAATATGGAGGAACGGACATTGTGGC	350
Human Microoutro	301	CATCAGAACATGTGGAAATTAGTGAATAATAGGGGAAACTGACATTGTGGA	350
Canine Microutr	301	CATCAGAACATGTGGATTAGTGAATAATAGGGGAAACTGACATTGTAGA	350
	*	*	*
Mouse Microoutro	351	TGGAATCCCAAAGCTGACTTTAGGGTTACTCTGGAGCATCATTCTGCAC	400
Human Microoutro	351	TGGAATCACAAACTGACTTTGGGGTTACTTTGGAGCATCATTCTGCAC	400
Canine Microutr	351	TGGAATCACAAACTGACTTTGGGGATTACTTTGGAGCATCATTCTGCAC	400
	*	*	*
Mouse Microoutro	401	GGCAGGTAAAGGATGTCATGAAAGATAATCATGTCAGAACCTGCAGCAGACA	450
Human Microoutro	401	GGCAGGTAAAGATGTCATGAAAGGATGTCATGTCGGACCTGCAGCAGACG	450
Canine Microutr	401	GGCAGGTAAAGATGTCATGAAAGATGTCATGTCAGAACCTGCAGCAGACA	450
	*	*	*
Mouse Microoutro	451	AACAGCGAGGAGATCCCTGCTGAGCTGGGTGGCAGACCAGCCCTA	500
Human Microoutro	451	AACAGTGAGAAGATCCCTGCTCAGCTGGGTGCGTCAGACCCAGCCCTA	500
Canine Microutr	451	AACAGTGAGAAGATCCCTACTGAGCTGGGTGGCCAGTCTACTGGCCGTA	500
	*	*	*

FIG. 1C

Mouse	Microtrout	501	CAGTCAGTCAACGTTCTCAACTTCAACCAGCTGGACTCG	550
Human	Microtrout	501	CAGCCAAGTCAACGTTCTCAACTTCAACCAGCTGGACTCG	550
Canine	Microtrout	501	CAGCCAGGTCAACGTTCTCAACTTCAACCAGCTGGACTCG	550
		* * *	* * *	* * *
Mouse	Microtrout	551	CGTTCAACGCCGTGCTCCACCGCACAAACCAAGATCTTCGACTGGAC	600
Human	Microtrout	551	CCTTTAATGCTGTCCTCCACCGCACATAAACCTGATCTTCAGCTGGAT	600
Canine	Microtrout	551	CCTTTAATGCTGTCGACATAAACCTGATCTTCAGCTGGAT	600
		* * *	* * *	* * *
Mouse	Microtrout	601	GAGATGGTCAAAATGTCCCCCAATTGAGAGACTTGACCATGCTTIGACAA	650
Human	Microtrout	601	AAAGTTGTCAAAATGTCACCAATTGAGAGACTTGACCATGCTTTCAGCAA	650
Canine	Microtrout	601	AGAGTTGTCAAAATGTCCCCCAATTGAGAGACTTGACCATGCTTTCAGCAA	650
		* * *	* * *	* * *
Mouse	Microtrout	651	GGCCCACACTCTTGGAAATTGAAAAAGCTCCTTAAGTCCTGAFAACTGTTG	700
Human	Microtrout	651	GGCTCAAACCTTATTGGAAATTGAAAAAGCTGTTAGATCCTGAFAAGATGTTG	700
Canine	Microtrout	651	AGCTCAAACCTTATTGGAAATTGAAAAAGCTGTTAGATCCTGAFAAGATGTTG	700
		* * *	* * *	* * *
Mouse	Microtrout	701	CTGTGCATCTCCCTGACAAGAAATCCATAATTATGTTAAACGTCTCTG	750
Human	Microtrout	701	CGGTTGGCTTCCCTGACAAGAAATCCATAATTATGTTAAACATCTTG	750
Canine	Microtrout	701	CGGTTCAAACCTCCGTGACAAGAAATCCATAATTATGTTAAACATCTTG	750
		* * *	* * *	* * *

FIG. 1D

FIG. 1E

Mouse Microtrou	1001	AGCAACATGACATTTCTGATGATGTCGAAGAAAGTCAAAGAGCAGTTGCT	1050
Human Microtrou	1001	AGCAGGATGATAATTCTGATGATGTTGAAGAAGTCAAAGACCAAGTTGCA	1050
Canine Microtrou	1001	AGCAGGATGACATTTCTGATGATGTTGAAGAAGTCAAAGAGCAGTTACT	1050
	*	* * *	* * *
Mouse Microtrou	1051	ACCCATGAAACTTTATGATGGAGCTGACAGCACACCAGAGCAGCGTGGG	1100
Human Microtrou	1051	ACCCATGAAAGCTTTATGATGAAACTGACTGCACACCAGAGCAGTGTGGG	1100
Canine Microtrou	1051	ACCCATGAAAGCTTTATGATGGAGCTGACAGGCCACAGAGCAGTGTGGG	1100
	*	* * *	* * *
Mouse Microtrou	1101	GAGCGTCCTGCAGGCTGGCAACACAGCTGATGACACAAAGGACTCTGTCCA	1150
Human Microtrou	1101	CAGCGTCCTGCAGGCAAGGAAACCAACIGATAACACAAGGAACCTCTGICAG	1150
Canine Microtrou	1101	CAGTGTTCCTGCAGGCAAGGAAACACAGCTGATAACGCAAGGAACCTGTCA	1150
	*	* * *	* * *
Mouse Microtrou	1151	GAGAGGGAGTTGAGATCCAGGAACAGATGACCTTGCTGAATGCAAGG	1200
Human Microtrou	1151	ACGAAGAAGAACATTGAGATTCAAGAACAGATGACCTTGCTGAATGCTAGA	1200
Canine Microtrou	1151	ATGAGGGAGAACATTGAAATTCAAGAACAAATGACCCCTGCTAAATGCTAGA	1200
	*	* *	* *
Mouse Microtrou	1201	TGGGAGGGCTCCGGGGCATGGAGAGCATGGAGGGCAGTCCGGGCTGCACGA	1250
Human Microtrou	1201	TGGGAGGCTTAGGGGGATATGGACAGACAGTCCGGGCTGCACGA	1250
Canine Microtrou	1201	TGGGAGGCACCTCAGGGGGATATGACAGACAGTCCGGGCTGCATGA	1250
	*	* * *	* *

FIG. 1F

Mouse	Microtrou	1251	CGCTCTGATGGAGCTGAGAAGAACAGCTGCAGCAGCTCTCAAAGCTGGC	1300
Human	Microtrou	1251	TGTGGCTGATGGAACTGCGAGAACAGCTGCAGCAGCTCTCCGCCTGGT	1300
Canine	Microtrou	1251	TGTGTTGATGGAACTACAAAGAACAGTGGCAACAGCTCTGCCCTGGT	1300
*	*	*	*	*
Mouse	Microtrou	1301	TGGCCCTCACAGAAGGGCATTCAGAAGATGGAGAGCCTCCCGCTGGGT	1350
Human	Microtrou	1301	TAACACTCACAGGGGCATTCAGAAGATGGAAACACTTGCCTGGAT	1350
Canine	Microtrou	1301	TAACACTCACAGAAGAACGGCATTCAGAAGATGGAAAACCTGCCCTGGAT	1350
*	*	*	*	*
Mouse	Microtrou	1351	GATGACCTGCCCTCCCTGCAGAAGCTGCTTCAGAACATAAAAGTTGCA	1400
Human	Microtrou	1351	GATGATGTAAAATCTCTACAAAGCTGCTAGAAGAACATAAAAGTTGCA	1400
Canine	Microtrou	1351	GATGATTAAAATCCCTACAAAGCTACTAGAAGATCATAAACGTTGCA	1400
*	*	*	*	*
Mouse	Microtrou	1401	AAATGACCTTGAAAGCTGAACAGTGAAGGTAAAATTCCCTAACATGG	1450
Human	Microtrou	1401	AAGTGATCTTGAGGCTGAACAGGTGAAGTAATTCACTAACATGG	1450
Canine	Microtrou	1401	AAATGATCTTGAGGCGGAACAGGTGAAGGTAATTCACTAACACATGG	1450
*	*	*	*	*
Mouse	Microtrou	1451	TGGTGATTGGATGAAAACAGGGGAGGTGCCACAGCTCTCTGGAA	1500
Human	Microtrou	1451	TGGTCATTGGATGAAAACAGGGTGAAGGGCTACAGCTATCCTAGAA	1500
Canine	Microtrou	1451	TGGTGATTGGATGAAAACAGGGTGAAGGTGCCACTGCTGTTCTGGAA	1500
*	*	*	*	*

FIG. 1G

Mouse Microtrou	1501	GATCAGTTACAGAAACTTGGGTGAGCGCTGGACAGCTGTATGCCGCTGGAC	1550
Human Microtrou	1501	GACCAGTTACAGAAACCTGGTGAGCGCTGGACACAGCAGTATGCCGTTGGAC	1550
Canine Microtrou	1501	GATCAGTTACAGAAACTTGGTGAACGCTGGACAGCAGTGTGCCGTTGGAC	1550
* * * * *			
Mouse Microtrou	1551	TGAAGAACCGTTGGAACACAGGTTGCAAGAAATTCAGTATTCCTGGCAGGAAT	1600
Human Microtrou	1551	TGAAGAACCGCTGGAAATTAGGTACAAAGAAATCAATAATTATGTGGCAGGAAT	1600
Canine Microtrou	1551	AGAGGAACGTTGGAGTAGGCTACAAAGAAATTAAATAATTATGTGGCAGGAAT	1600
* * * * *			
Mouse Microtrou	1601	TATTGGAAAGGCAAGTGTCTGGAGGCTGGCTCACCGAAAAGGAAGAG	1650
Human Microtrou	1601	TATTGGAAAGAACAGTGCTTGTGAAAGCTGGTTAACCGAAAAAGAG	1650
Canine Microtrou	1601	TATTAGAAGAACAGTGCCTGGCTAACTGAAAGCTGGCTAACTGAAAAGAG	1650
* * * * *			
Mouse Microtrou	1651	GCTTTGGATAAAGTTCAAACCGCAACTTAAAGACCCAGAAACTTAAG	1700
Human Microtrou	1651	GCTTTAAATAAAGTCCAGACAAGCAACTTCAAAGACCAAAAGGAACTTAAG	1700
Canine Microtrou	1651	GCCTTAAATAAAGTCCAGACGAGCAACTTCAAAGACCCAAAGGAACTTAAG	1700
* * * * *			
Mouse Microtrou	1701	TGTCAGTGTCCGGCGTCTGGCTATATTGAAGGAAGACATGAAATGAAGA	1750
Human Microtrou	1701	TGTCAGTGTGACGTCGGCTATTITGAAGGAAGACATGAAATGAAGC	1750
Canine Microtrou	1701	TGTCAGCATCCGACGATTGGCTATTGAAGGAAGACATGAAATGAAAC	1750
* * * * *			

FIG. 1H

Mouse	Microtrou	1751	GGCAGACTCTGGATCAACTGAGATTGCCAGGAATGGCCATTAA	1800
Human	Microtrou	1751	GTCAAACATGGATCAAGCTGAGATTGCCAGGAATGGCAATTAA	1800
Canine	Microtrou	1751	GTCAAGGCATGGATCAAGCTGAGATTGCCAGGAATGGCAATTAA	1800
		*	* * * * *	* * * * *
Mouse	Microtrou	1801	CTCAGTAATCCAAGGCATCTAAGAACAGTGAACAGTGAAGAT	1850
Human	Microtrou	1801	CTTGATAATCCAAGGCATCTAAGAACAGTCAACAGTGAAGAT	1850
Canine	Microtrou	1801	GTTCGATAATCCAAGGCATCTAAGAACAGTCAACAGTGAAGAT	1850
		*	* * * * *	* * * * *
Mouse	Microtrou	1851	AACACAGAGATGGGATTCTGGTTICAGAGACTCGAAAGACTCTAAC	1900
Human	Microtrou	1851	GACTCAAAGATGGGATTCTGGTTICAGAGACTTAGAAAGATTCTAAC	1900
Canine	Microtrou	1851	AACTCAGAGATGGGATTCTGGTTICAGAGACTTAGAAAGATTCTAAC	1900
		*	* * * * *	* * * * *
Mouse	Microtrou	1901	AGGTGACTCAGGGGTAGCGAAGCTGGCATGTCCCAGATTCCACAGAAG	1950
Human	Microtrou	1901	AGGTGACTCAGGCTGTAGCAAAGCTGGGATGTCTCAGATTCTCAGAAG	1950
Canine	Microtrou	1901	AGGTGACTCAGGCTGTGGCAAAGCTGGGATGTCCCATTCTCAGAAA	1950
		*	* * * * *	* * * * *
Mouse	Microtrou	1951	GACCTATTGGAGACCGTTCATGTGAGAGAACAGGGATGGTAAAGGC	2000
Human	Microtrou	1951	GACCTTTGGAGACTGTTCTGTGTAAGAGAACAGCAATTACAAAAATC	2000
Canine	Microtrou	1951	GATCTTCTGGAGACTGTTGCATAAGAGAACAGTAACAAAAAGTC	2000
		*	* * * * *	* * * * *

FIG. 11

Mouse	Microtrout	2001	CAAGCAGGAAC TGCCTCCCTCCCCCACAAAGAAGACAGATTCA CG	2050
Human	Microtrout	2001	TAAGCAGGAAC TGCCTCCCTCCCCCAAAAGAAGACAGATCC ATG	2050
Canine	Microtrout	2001	TAAGCAAGAAC TGCCTCCCTCCCCCAAAAGAAGACAGATTCT CG	2050
* * * * *				
Mouse	Microtrout	2051	TGGACTTAGAGAA ACTCCGGAGACCTGCAGGGAGCTATGGAC GACCTGGAC	2100
Human	Microtrout	2051	TGGATTTGGAGAA ACTCAGAGACCTGCAGGGAGCTATGGATG ACCTGGAC	2100
Canine	Microtrout	2051	TGGATCTGGAGAA AGCTCAGAGACCTGCAGGGAGCCATGGATGAC CTGGAT	2100
* * * * *				
Mouse	Microtrout	2101	GCAAGACATGGAGGGGGAGGCTGTGCGGAAATGGCTGGAAGGCC CGTGGG	2150
Human	Microtrout	2101	GCTGACATGGAGGGCAGAGTCGCTGGGAATGGCTGGGAAGGCC CGTGGG	2150
Canine	Microtrout	2101	GTGACATGGAGGGGGAGGGCTGTGAGGAATGGCTGGGAAGGCC CGTGGG	2150
* * * * *				
Mouse	Microtrout	2151	AGACCTGCTTATA GACTCCCTGCAGGGATCACATCGAGAAAACCCTGG C GT	2200
Human	Microtrout	2151	AGACTTACTCATGGACTCGCTGCAGGGATCACATTGAAAAAATCATGG CAT	2200
Canine	Microtrout	2151	AGACTTACTATCGACTGCAGGGATCACATTGAAAAAACCATGGCAT	2200
* * * * *				
Mouse	Microtrout	2201	TTAGAGAAGAAATTGCACCAATCAACTTAAAGTAAAACAATGAATGAC	2250
Human	Microtrout	2201	TTAGAGAAGAAATTGCACCAATCAACTTAAAGTAAAACCGGTGAATGAT	2250
Canine	Microtrout	2201	TTAGAGAAGAAATTGCACCAATCAACCTAAAGTTAAAACAGTGAATGAT	2250
* * * * *				

FIG. 1J

Mouse	Microtrou	2251	CTGTCAGTCACTTGACTTGCATCCATTAAAGATGTC	2300
Human	Microtrou	2251	TATCCAGTCAGCTGCTCCACATTGACCTGCATCCCCTCTAAAGATGTC	2300
Canine	Microtrou	2251	TATCCAGTCAGCTGCTCCACATTGACCTGCATCCATTAAAGATGTC	2300
* * * * *				
Mouse	Microtrou	2301	TCGCCAGTGGATGACCTTAATATCGATGAAACTTCTACAGGTTCCG	2350
Human	Microtrou	2301	TCGCCAGCTAGATGACCTTAATATCGGATGAAACTTACAGGTTCTG	2350
Canine	Microtrou	2301	TCGCCAGCTAGATGACCTTAATATCGGATGAAACTTCTGAGGTTCTG	2350
* * * * *				
Mouse	Microtrou	2351	TGGACGATGCCCTAAGCAGCTCCAGGAAGCCCCACAGAGATTGGCCA	2400
Human	Microtrou	2351	TGGATGATGCCCTAACAGCTTCAGGAAGCCCCACAGAGATTGGCCA	2400
Canine	Microtrou	2351	TGGATGATGCCCTAACAGCTTCAGGAAGCCCCATAGAGATTGGCCA	2400
* * * * *				
Mouse	Microtrou	2401	TCTTCTCAACACTTCTGTCCACCTCAGTCAGTCCAGCTGCCGTGGCAGAGATC	2450
Human	Microtrou	2401	TCCTCTCAGCATTTCTCTACGTCCAGTCCAGCTGCCATGGCAAAGATC	2450
Canine	Microtrou	2401	TCCTCTCAGCATTTCTCTACGTCCAGTCCAGCTGCCATGGCAAAGATC	2450
* * * * *				
Mouse	Microtrou	2451	CATTTCACATAATAAAGTGCCTTATTACATCAACCCTAAACACAGACAA	2500
Human	Microtrou	2451	CATTTCACATAATAAAGTGCCTTATTACATCAACCCTAAACACAGACAA	2500
Canine	Microtrou	2451	CATTTCACATAATAAAGTGCCTTATTACATCAACCCTAAACACAGACAA	2500
* * * * *				

FIG. 1K

Mouse Microtrio	2501	CCTGTTGGATCATCCCTAAATGACTGAGCTCTTCCAATCCCCTTGCTGAT	2550
Human Microtrio	2501	CCCTGTTGGACCATTCCCTAAATGACCGAACCTCTTCAATCCCCCTGCTGAC	2550
Canine Microtrio	2501	CTTGTGGGACCGTCCCTAAATGACTGAACCTCTTCAATCTTGTGCTGAC	2550
* * * * *			
Mouse Microtrio	2551	CTGAATAATGTACGTTCTGCTTCTGGCTTACCGCACAGCAATCAAAATTGAAAG	2600
Human Microtrio	2551	CTGAATAATGTACGTTCTGCTTACCGCACAGCAATCAAAATCCGAAG	2600
Canine Microtrio	2551	CTGAATAATGTACGTTCTGCTTACCGCACAGCAATCAAAATCCGAAG	2600
* * * * *			
Mouse Microtrio	2601	GCTGCAAAAGCATTATGTTGATCTTAGAGCTGAATAACGACAATG	2650
Human Microtrio	2601	ACTACAAAAGCATTATGTTGATCTTAGAGCTGAATAACAAATG	2650
Canine Microtrio	2601	ACTACAAAAGCATTATGTTGATCTTAGAGCTGAATAACAAATG	2650
* * * * *			
Mouse Microtrio	2651	AAGTTTCAGGAGCACAAACTGAACCAAATGATCAGCTCAGTGTC	2700
Human Microtrio	2651	AAATTTCAAAACGCAACAAGTGAACCAAATGACCACTCAGTGT	2700
Canine Microtrio	2651	AAGTTTCAGGAGCACAAACTGAACCAAATGATCAGCTCAGGT	2700
* * * * *			
Mouse Microtrio	2701	CCAGACGTCAACTGCTGACCCACCTAACGATGGCTTGAGCAGCT	2750
Human Microtrio	2701	CCAGATGTCATCAACTGCTGACAAACCTTATGATGGACTTGAGCAAAT	2750
Canine Microtrio	2701	CCAGATGTCATCAACTGCTGACAAACCTTATGATGGCTTGAGCAAAT	2750
* * * * *			

FIG. 1L

Mouse Microtrou	2751	GCACAAGGACTTGGTCAAATGGTCCACTCTCGTCGATAATGTGTCAACT	2800
Human Microtrou	2751	GCATAAGGCCCTGGTCAAACGTTCCACTCTGTGTAATATGTGTCAAAT	2800
Canine Microtrou	2751	GCATAAGGATCTGGTCAAACGTTCCACTCTGTGGATAATGTGTCAACT	2800
	*	*	*
Mouse Microtrou	2801	GGCTGCTCACGTTACGACACGGGCCGACTGGAAAATTGGGTACAG	2850
Human Microtrou	2801	GGTTGCTCAATGICATAGACACGGGTCGAACCTGAAAATTAGAGTGCAG	2850
Canine Microtrou	2801	GGTTGCTCAATGTGTTGACACGGGTCGAACCTGAAAATAAGAGTGCAG	2850
	*	*	*
Mouse Microtrou	2851	AGTCTGAAGATTGGATGATGTCCTCTCAAAGGCCTTAGAAGAGAA	2900
Human Microtrou	2851	AGTCTGAAGATTGGATTAATGTCCTCTCAAAGGTCTTGGAGAAA	2900
Canine Microtrou	2851	AGTCTGAAGATTGGATGATGTCCTCTCAAAGGTCTTAGAAGAAA	2900
	*	*	*
Mouse Microtrou	2901	ATACAGATGGCTCTTAAGGAGGTGGCAGGGCCAACCTGAGATGTTGACC	2950
Human Microtrou	2901	ATACAGATATCTCTTAAGGAAGTGGGGCCGACAGAAATGTTGACC	2950
Canine Microtrou	2901	ATACAGATATCTCTTAAGGAGGTGGCAGGTCCGACAGAAATGTTGACC	2950
	*	*	*
Mouse Microtrou	2951	AGGGGCAGCTTGGCCTGCTACTTCACGATGCCATCCAGATCCCCTAGGCAG	3000
Human Microtrou	2951	AGAGGCAGCTGGCCTGTTACTTCATGATGCCATCCAGATCCCCTGGCAG	3000
Canine Microtrou	2951	AGAGGCAGCTGGCCTGTTACTTCATGATGCCATCCAGATCCCCTGGCAG	3000
	*	*	*

FIG. 1M

Mouse	Microtrout	3001	CTGGGGAAAGTAGCAGCCCTTGGGGCAGTAACATTGACGCCAGTGTCCG	3050
Human	Microtrout	3001	CTAGGTGAAGTAGCAGCTTGGGGCAGTAATATTGACCTAGTGTTCG	3050
Canine	Microtrout	3001	CTGGGGAAAGTAGCAGCTTGGGGCAGTAATATTGACCCAGTGTTCG	3050
		*	*	*
Mouse	Microtrout	3051	CAGCTGGCTTCCAGCAGAATAACAACTAACAGAAATAAACCAAACTAAC	3100
Human	Microtrout	3051	CAGCTGGCTTCCAACAGAAATAACAACTAACAGAAATAAACCAAACTAAC	3100
Canine	Microtrout	3051	CAGCTGGCTTCCAACAGAAATAACAACTAACAGAAATAAACCAAACTAAC	3100
		*	*	*
Mouse	Microtrout	3101	TTATAGACTGGATGCATTGGAACCCCCAGTCCATGGTTGGGTGCGGGTT	3150
Human	Microtrout	3101	TTATAGATTGGATGCATTGGAACCCCCAGTCCATGGTTGGCTCCAGTT	3150
Canine	Microtrout	3101	TTATAGATTGGATGGCTTGGAACCCCCAGTCCATGGTTGGCTCCAGTT	3150
		*	*	*
Mouse	Microtrout	3151	CTGCATCGGGTCGCAAGCTGGACTGCTGGAAACATCAGGCCAAATGCAA	3200
Human	Microtrout	3151	TTACATCGGGTCGCAAGCTGGACTGCAAAACATCAGGCCAAATGCAA	3200
Canine	Microtrout	3151	TTACACCGAGTGGCTGCAGCTGGACTGCAAAAGCATCAAGCTAAATGCAA	3200
		*	*	*
Mouse	Microtrout	3201	CATCTGCAAGAGAATGCCCGATTGGGTTCAGATCACAGGGCTAAAGC	3250
Human	Microtrout	3201	CATCTGTAAGAGAATGTCCAATTGGGTTCAGGTATAGAACGCTAAAGC	3250
Canine	Microtrout	3201	CATCTGTAAGAGAATGTCCAATTGGGTTCAGGTATAGAACGCTAAAGC	3250
		*	*	*

FIG. 1N

Mouse	Microtrou	3251	ATTTAAATTATGATGGTCTGCCAGAGTTGCTTCTGGAAACAGCA	3300
Human	Microtrou	3251	ATTTAACTATGATGTCTGCCAGAGTTGCTTCTGGGTGCAACAGCA	3300
Canine	Microtrou	3251	ATTTAACTATGATGTCTGCCAGAGTTGCTTCTGGGTGCAACGGCA	3300
* * * * *				
Mouse	Microtrou	3301	AAGGGCCACAAGTTACATTAACCGATGGTAAATACTGCATACCGACAAC	3350
Human	Microtrou	3301	AAAGGTCAAAATTACATTAACCAATGGGAAATTGTATAACCTACAAC	3350
Canine	Microtrou	3301	AAAGGTCAAAATTACATTAACCAATGGGAAATTGTATAACCTACAAC	3350
* * * * *				
Mouse	Microtrou	3351	ATCTGGGAAAGATGTGAGAGATTCACTAAGGTGCTGAAGAACAAAGTTCA	3400
Human	Microtrou	3351	ATCTGGGAAAGATGTACGAGACTTCACAAAGGTACTTAAGAACAAAGTTCA	3400
Canine	Microtrou	3351	ATCTGGGAAAGATGTACGAGACTTCACAAAGGTGCTGAAGAACAAAGTTCA	3400
* * * * *				
Mouse	Microtrou	3401	GGTCCAAGAAATAATTGCCAAACATCCTCGGCTTGGCTACCTGCCCTGTC	3450
Human	Microtrou	3401	GGTCGAAGAAAGTACTTTGCCAAACACCCCTCGACTTGGTTACCTGCCCTGTC	3450
Canine	Microtrou	3401	GATCAAAGAAATACTTGGCCAACATCCTCGGCTTGGCTACCTGCCCTGTC	3450
* * * * *				
Mouse	Microtrou	3451	CAGACCGTGCTGGAAGGGACAACCTTAGAAACTTGA	3486
Human	Microtrou	3451	CAGACAGTCTTGAAGGTGACAACCTAGAGACTTGA	3486
Canine	Microtrou	3451	CAGACAGTACTTGAAGGTGACAACCTAGAGACTTGA	3486
* * * * *				

FIG. 2A

Canine Microtrutr	1	MARYGEHEASPDNGONEFSDIIKRSRDEHNDVQKKFTKWINARFSKS	50
Human Microtrutr	1	MARYGEHEASPDNGONEFSDIIKRSRDEHNDVQKKFTKWINARFSKS	50
Mouse Microtrutr	1	MARYGDLEARPPDDGONEFSDIIKRSRDEHNDVQKKFTKWINARFSKS	50
	***	***	***
Canine Microtrutr	51	PPINDMFTDLKDGRKLIDLLEGITGTSLPKERGSTRVHALNNVRVLQVL	100
Human Microtrutr	51	PPINDMFTDLKDGRKLIDLLEGITGTSLPKERGSTRVHALNNVRVLQVL	100
Mouse Microtrutr	51	PPISDMFSDLKDGRKLIDLLEGITGTSLPKERGSTRVHALNNVRVLQVL	100
	***	***	***
Canine Microtrutr	101	HQNNVDLVNIGGTDIVDGHNHKLTGLLW\$ILHWQVKDVMKDVMSDLQQT	150
Human Microtrutr	101	HQNNVELVNIGGTDIVDGHNHKLTGLLW\$ILHWQVKDVMKDVMSDLQQT	150
Mouse Microtrutr	101	HQNNVDLVNIGGTDIVAGNPKITLGTLGLLW\$ILHWQVKDVMKDVMSDLQQT	150
	***	***	***
Canine Microtrutr	151	NSEKILLSWVRQSTRPYSQVNVLNFTTSWTDGIAFNAVLHRHKPDLESWD	200
Human Microtrutr	151	NSEKILLSWVRQTRPYSQVNVLNFTTSWTDGIAFNAVLHRHKPDLESWD	200
Mouse Microtrutr	151	NSEKILLSWVRQTRPYSQVNVLNFTTSWTDGIAFNAVLHRHKPDLESWD	200
	***	***	***
Canine Microtrutr	201	RVVKMSPIERLEHAFSKAQTYLGLIEKLLDPEDDVQLPDKKSIIMYLTS	250
Human Microtrutr	201	KVVKMSPIERLEHAFSKAQTYLGLIEKLLDPEDDVAVRLPDKKSIIMYLTS	250
Mouse Microtrutr	201	EMVKMSPIERLDHAFDKAHTSGLIEKLLSPETVAVHLPDKKSIIMYLTS	250
	***	***	***

FIG. 2B

Canine	Microtrutr	251	FEVLPOQQVTIDAIREVETLPRKYKKCEEEGEGEISQSSAEEEEECPGAET	350
Human	Microtruro	251	FEVLPOQQVTIDAIREVETLPRKYKKCEEEAIIQSSTAEEHESPRAET	300
Mouse	Microtruro	251	FEVLPOQQVTIDAIREVETLPRKYKKCEEEIHIQSASVLAEGQSPPRAET	300
		* * *	* * * * * . * . * * * * * * * * * . * . * * * * * . * . * . * .	* * *
Canine	Microtrutr	301	PSTVTEVDTLDSDYQIALEEVLTWLLSAEDTFEQQDDISDDVVVEVKQFT	350
Human	Microtruro	301	PSTVTEVDMDLDSYQIALEEVLTWLLSAEDTFEQQDDISDDVVVEVKDQA	350
Mouse	Microtruro	301	PSTVIEVDMDLDSYQIALEEVLTWLLSAEDTFEQQHDISDDVVVEVKQFA	350
		* * *	* * * * * . * . * * * * * * * * * . * . * * * * * . * . * . * .	* * *
Canine	Microtrutr	351	THEAFMMELTAHQSSVGSVLQAGNQLITQGTLSDDEEEFEIQEQMTLLNAR	400
Human	Microtruro	351	THEAFMMELTAHQSSVGSVLQAGNQLITQGTLSDDEEEFEIQEQMTLLNAR	400
Mouse	Microtruro	351	THEETMMELTAHQSSVGSVLQAGNQLMTQGTLSRREEEFIQEQMTLLNAR	400
		* * *	* * * * * . * . * * * * * * * * * . * . * * * * * . * . * . * .	* * *
Canine	Microtrutr	401	WEALRVDSMNRQSRSLHDLVLMELQKKQLOQQLSAMLTLLTEERIQKMETCPLD	450
Human	Microtruro	401	WEALRVESMDRQSRSLHDLVLMELQKKQLOQQLSAMLTLLTEERIQKMETCPLD	450
Mouse	Microtruro	401	WEALRVESMERQSRSLHDLALMELQKKQLOQQLSMWTLLALTEERIQKMESSLPLG	450
		* * *	* * * * * . * . * * * * * * * * * . * . * * * * * . * . * . * .	* * *
Canine	Microtrutr	451	DDLKSLQKLLEDHKRLNDLEAQVKVNNSLTHMVVIDENSGSESATAVLE	500
Human	Microtruro	451	DDVKSLSQKLLEHKSLQSDLEAQVKVNNSLTHMVVIDENSGSESATAILE	500
Mouse	Microtruro	451	DDPLPSLQKLLEHKSLQNDLEAQVKVNNSLTHMVVIDENSGSESATAILLE	500
		* * *	* * * * * . * . * * * * * * * * * . * . * * * * * . * . * . * .	* * *
Canine	Microtrutr	501	DQLQKLGERWTAVCRWTEERWSRILQEINILWQELLEEQCLLKAWLTEKEEE	550
Human	Microtruro	501	DQLQKLGERWTAVCRWTEERWNRLQEINILWQELLEEQCLLKAWLTEKEEE	550
Mouse	Microtruro	501	DQLQKLGERWTAVCRWTEERWNRLQEISILWQELLEEQCLLCAWLTEKEEE	550
		* * *	* * * * * . * . * * * * * * * * * . * . * * * * * . * . * . * .	* * *

FIG. 2C

Canine Microutr	551	ALNKVQTISNFKDQKELSVSIRRAILKEDEMCKRQALDQLESEIGQDVGQL	600
Human Microutr	551	ALNKVQTISNFKDQKELSVSIRRAILKEDEMCKRQALDQLESEIGQDVGQL	600
Mouse Microutr	551	ALDKVQTISNFKDQKELSVSIRRAILKEDEMCKRQALDQLESEIGQDVGQL	600
	* *	* * * * *	* * * * *
Canine Microutr	601	VDNPKASKKINSDSEELTQRWDSLVRLEDSSSQVTQAVAKLGMSQIPQK	650
Human Microutr	601	LDNSKASKKINSDSEELTQRWDSLVRLEDSSNQVTQAVAKLGMSQIPQK	650
Mouse Microutr	601	LSNPKASKKMNNSDSEELTQRWDSLVRLEDSSNQVTQAVAKLGMSQIPQK	650
	*	* * * *	* * * * *
Canine Microutr	651	DLETVRIREQVTTKRSKQELPPPPPQQIPVDLEKLRLDQGAMDDLD	700
Human Microutr	651	DLETVRVREQAITKKSKQELPPPPPQQIPQIHVDLEKLRLDQGAMDDLD	700
Mouse Microutr	651	DLETVHVRREQGMVKPKQELPPPPPQQIPQIHVDLEKLRLDQGAMDDLD	700
	* * * * *	* * * * *	* * * * *
Canine Microutr	701	VDMKEAEAVRNGWKPVGDLLLIDSQDHIEKTMAFREIAPINLKVKTVD	750
Human Microutr	701	ADMKEAEESVRNGWKPVGDLLLIDSQDHIEKIMAFREIAPINFKVKTVD	750
Mouse Microutr	701	ADMKEVEAVRNGWKPVGDLLLIDSQDHIEKTLAFREIAPINLKVKTMD	750
	* * * *	* * * * *	* * * * *
Canine Microutr	751	LSSQLSPLDLHPSLKMMSRQLDDLNMRWKLQVSVDRLKQLOQEAHRDFGP	800
Human Microutr	751	LSSQLSPLDLHPSLKMMSRQLDDLNMRWKLQVSVDRLKQLOQEAHRDFGP	800
Mouse Microutr	751	LSSQLSPLDLHPSLKMMSRQLDDLNMRWKLQVSVDRLKQLOQEAHRDFGP	800
	* * * * *	* * * * *	* * * * *

FIG. 2D

Canine Microutr	801	SSQHEFLSTSVQLPWQRISIHNKVPPYYINHQTOOTTCWDRPKMTELFOSSLAD	850
Human Microutr	801	SSQHEFLSTSVQLPWQRISIHNKVPPYYINHQTOOTTCWDRPKMTELFOSSLAD	850
Mouse Microutr	801	SSQHEFLSTSVQLPWQRISIHNKVPPYYINHQTOOTTCWDRPKMTELFOSSLAD	850
	***	***	***
Canine Microutr	851	LNNVRFSAYRTAIKIRRLQKALCCLDLLELTNTNEVKQHKLQNNDQLLSV	900
Human Microutr	851	LNNVRFSAYRTAIKIRRLQKALCCLDLLELTNTNEVKQHKLQNNDQLLSV	900
Mouse Microutr	851	LNNVRFSAYRTAIKIRRLQKALCCLDLLELTNTNEVKQHKLQNNDQLLSV	900
	***	***	***
Canine Microutr	901	PDVINCLTTTYDGLEQMMHKDLVNVPPLCVDMCLNWLNLNVYDTGRTGKIRVQ	950
Human Microutr	901	PDVINCLTTTYDGLEQMMHKDLVNVPPLCVDMCLNWLNLNVYDTGRTGKIRVQ	950
Mouse Microutr	901	PDVINCLTTTYDGLEQMMHKDLVNVPPLCVDMCLNWLNLNVYDTGRTGKIRVQ	950
Canine Microutr	951	SLKIGLMSLSKGGLLEEKYRYLEKEVAGPTEMCDQRQLGLLHDQIQIPRQ	1000
Human Microutr	951	SLKIGLMSLSKGGLLEEKYRYLEKEVAGPTEMCDQRQLGLLHDQIQIPRQ	1000
Mouse Microutr	951	SLKIGLMSLSKGGLLEEKYRYLEKEVAGPTEMCDQRQLGLLHDQIQIPRQ	1000
	***	***	***
Canine Microutr	1001	LGEVAAGGGSNIEPSVRSNCFQONNNKPEISVKDFIDWMRILEPOSMVWLPV	1050
Human Microutr	1001	LGEVAAGGGSNIEPSVRSNCFQONNNKPEISVKEFIDWMHLEPOSMVWLPV	1050
Mouse Microutr	1001	LGEVAAGGGSNIEPSVRSNCFQONNNKPEISVKEFIDWMHLEPOSMVWLPV	1050
	***	***	***
Canine Microutr	1051	LHRVAAAETAKHOAKCNICKEPIVGFRYRSLKHFNYDVCQSCFFSGRTA	1100
Human Microutr	1051	LHRVAAAETAKHOAKCNICKEPIVGFRYRSLKHFNYDVCQSCFFSGRTA	1100
Mouse Microutr	1051	LHRVAAAETAKHOAKCNICKEPIVGFRYRSLKHFNYDVCQSCFFSGRTA	1100
	***	***	***

FIG. 2E

Canine	Microtrr	1101	KGHKLHYPMVEYCIPTTSGEDVRDFTKVLKNKFRSKKYFAKHPRIGYLPV	1150
Human	Microtrro	1101	KGHKLHYPMVEYCIPTTSGEDVRDFTKVLKNKFRSKKYFAKHPRIGYLPV	1150
Mouse	Microtrro	1101	KGHKLHYPMVEYCIPTTSGEDVRDFTKVLKNKFRSKKYFAKHPRIGYLPV	1150

Canine	Microtrr	1151	QTVLEGDNILETN	1162
Human	Microtrro	1151	QTVLEGDNILETN	1162
Mouse	Microtrro	1151	QTVLEGDNILETN	1162

Formatted Alignments

Humeniuk Guitars *Humeniuk Guitars*

GUITAR & PREFERENCE TATTOO & AVIATION

346 HINGE 1

347 STAPE E E S P R A E T P S T V

348 Q H L E A P E D E S F G S S I

349 REPEAT 1

350 STAPE E E S P R A E T P S T V

351 D V F E V K P Q F A T H E A

352 D V E V K E D Q F H T H E G

353 REPEAT 1

354 STAPE E E S P R A E T P S T V

355 D V F E V K P Q F A T H E A

356 D V E V K E D Q F H T H E G

357 REPEAT 1

358 STAPE E E S P R A E T P S T V

359 D V F E V K P Q F A T H E A

360 D V E V K E D Q F H T H E G

361 REPEAT 1

362 STAPE E E S P R A E T P S T V

363 D V F E V K P Q F A T H E A

364 D V E V K E D Q F H T H E G

365 REPEAT 1

366 STAPE E E S P R A E T P S T V

367 D V F E V K P Q F A T H E A

368 D V E V K E D Q F H T H E G

369 REPEAT 1

370 STAPE E E S P R A E T P S T V

371 D V F E V K P Q F A T H E A

372 D V E V K E D Q F H T H E G

373 REPEAT 1

374 STAPE E E S P R A E T P S T V

375 D V F E V K P Q F A T H E A

376 D V E V K E D Q F H T H E G

377 REPEAT 2

378 STAPE E E S P R A E T P S T V

379 D V F E V K P Q F A T H E A

380 D V E V K E D Q F H T H E G

381 REPEAT 2

382 STAPE E E S P R A E T P S T V

383 D V F E V K P Q F A T H E A

384 D V E V K E D Q F H T H E G

385 REPEAT 2

386 STAPE E E S P R A E T P S T V

387 D V F E V K P Q F A T H E A

388 D V E V K E D Q F H T H E G

389 REPEAT 3

390 STAPE E E S P R A E T P S T V

391 D V F E V K P Q F A T H E A

392 D V E V K E D Q F H T H E G

393 REPEAT 3

394 STAPE E E S P R A E T P S T V

395 D V F E V K P Q F A T H E A

396 D V E V K E D Q F H T H E G

397 REPEAT 3

398 STAPE E E S P R A E T P S T V

399 D V F E V K P Q F A T H E A

400 D V E V K E D Q F H T H E G

F1G 3B

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REPEAT 3	
638	639
<i>Human Chrysomelid</i>	K A S K I H S D S E E L T Q R V D S L V Q R L E D B S H Q V T Q A V A K L G - M S Q I P Q K D L
<i>Human Chrysomelid</i>	S T Q E T E A W L D H F A R C D H L V Q K L E K S T A Q I S Q A V T T T Q P S L T Q T T V M E

REPEAT 4	
Hinge 1	F A K E F D A I S A F L L H V D
Hinge 2	F A K E F D A I S A F L L H V D
Hinge 3	F A K E F D A I S A F L L H V D
Hinge 4	F A K E F D A I S A F L L H V D

Q	I	V	E	Q	M	G	K
Q	A	L	V	E	Q	H	W
Q	A	L	V	E	Q	H	W
Q	A	L	V	E	Q	H	W
Q	A	L	V	E	Q	H	W

	REPEAT 5	REPEAT 6	REPEAT 7	REPEAT 8	REPEAT 9	REPEAT 10
Human <i>liver</i>	PK F E M A R K S C S A I M 8 Q P S A P D F V Q R G S F D 8 F E L G R T Q A V Q E A V E D R Q Q H E E N					
Human <i>colon</i>	P Q L E R I K E I Q S I A I K E R G Q G P M E L D A D P V A F T H H P E K Q Q F S D V Q A R E K E I Q T					

487	488	489	490
<i>Hemisus myrophilus</i>	E L E G Q P G H A Y L F T L K T T E D V I N D S E E H R A Q V S L H W V I H D L A K V E K A I Q E K K T		
<i>Hemisus pyriformis</i>	I F D T L P M E R Q P E T M S A I R T W P Q Q S E E T K E S I P Q L S S V T D Y E I M E Q R L G E L Q A		

FIG 3C

<i>Homo sapiens</i>	IP E I T E N Q K P A L H K E A E E T K A L E K N Y H P D V E K L T E Q E F D D V Q G E V W H E L I V Homo Sapiens	1646	<i>Homo sapiens</i>	I P E I T E N Q K P A L H K E A E E T K A L E K N Y H P D V E K L T E Q E F D D V Q G E V W H E L I V Homo Sapiens	1647
<i>Homo sapiens</i>	V S K D L H L E E I A L T T R A F E A D S T V I E K Y M D S V K D F E M K Q Q A A Q G D D A G L Homo Sapiens	1648	<i>Homo sapiens</i>	V S K D L H L E E I A L T T R A F E A D S T V I E K Y M D S V K D F E M K Q Q A A Q G D D A G L Homo Sapiens	1649
<i>Homo sapiens</i>	R Q T D Q C S A F Y H E T E T I E S S E K H M K E T E T U R I S S P V A G I K T W V Q T R I G D V Homo Sapiens	1650	<i>Homo sapiens</i>	R Q T D Q C S A F Y H E T E T I E S S E K H M K E T E T U R I S S P V A G I K T W V Q T R I G D V Homo Sapiens	1651
<i>Homo sapiens</i>	Q T Q L E K L S K E I A T Q K S R I S E S Q E X A A N L E K D I A E M Q E V M I Q A E F F Y J E R D Homo Sapiens	1652	<i>Homo sapiens</i>	Q T Q L E K L S K E I A T Q K S R I S E S Q E X A A N L E K D I A E M Q E V M I Q A E F F Y J E R D Homo Sapiens	1653
<i>Homo sapiens</i>	P E Y E S P P E E I E S A V F E E R A K E D V L Q K E V P K T F L E D H I K L E A A K V P S G G Q E Homo Sapiens	1654	<i>Homo sapiens</i>	P E Y E S P P E E I E S A V F E E R A K E D V L Q K E V P K T F L E D H I K L E A A K V P S G G Q E Homo Sapiens	1655
<i>Homo sapiens</i>	P E Y E T P D E L Q K A V F E E R A K E E A Q E E A R V R I L T E S V H S V I A Q A P P V A Q E Homo Sapiens	1656	<i>Homo sapiens</i>	P E Y E T P D E L Q K A V F E E R A K E E A Q E E A R V R I L T E S V H S V I A Q A P P V A Q E Homo Sapiens	1657
<i>Homo sapiens</i>	T T S E F N V Y L E W Y Q L L G N P I P G Y C H T L E E F V S C V I F L L H Y M D L E T T V I H T Homo Sapiens	1658	<i>Homo sapiens</i>	T T S E F N V Y L E W Y Q L L G N P I P G Y C H T L E E F V S C V I F L L H Y M D L E T T V I H T Homo Sapiens	1659
<i>Homo sapiens</i>	I E E P M K S T E V D P E E K T D A V N E A L E S S V L R H P A D H R T Q I R E L G Q I I I D G G Homo Sapiens	1660	<i>Homo sapiens</i>	I E E P M K S T E V D P E E K T D A V N E A L E S S V L R H P A D H R T Q I R E L G Q I I I D G G Homo Sapiens	1661

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FIG 3D

	AFCG										AGCG										AGTG																						
	BACG					BAGC					BAGG					BAGT					BCTG					BCTG																	
	B	A	C	G	B	A	C	G	B	A	C	G	B	A	C	G	B	A	C	G	B	A	C	G	B	A	C	G	B	A	C	G											
<i>Hypoxis hemerocallidea</i>	T	D	D	T	I	S	E	K	F	A	H	S	R	T	E	D	L	S	H	A	E	S	K	Q	I	S	L	E	K	Q	E	V	L	Q	W								
<i>Hypoxis revoluta</i>	T	M	D	E	I	N	E	E	T	F	N	S	P	V	R	E	H	E	A	V	E	R	Q	E	Q	S	I	Q	S	I	Q	E	T	D	Q	M	L	Q	E	V	L	Q	W

1443	1444	1445	1446
<i>Hymns of Praise</i>	<i>Hymns of Praise</i>	<i>Hymns of Praise</i>	<i>Hymns of Praise</i>
<i>Hymns of Praise</i>	<i>Hymns of Praise</i>	<i>Hymns of Praise</i>	<i>Hymns of Praise</i>
SLG EID F Q LTT T D R I D A F Q V P Q E A Q E I S A H E L T L F F E R N M E S Q	SLG EID F Q LTT T D R I D A F Q V P Q E A Q E I S A H E L T L F F E R N M E S Q	SLG EID F Q LTT T D R I D A F Q V P Q E A Q E I S A H E L T L F F E R N M E S Q	SLG EID F Q LTT T D R I D A F Q V P Q E A Q E I S A H E L T L F F E R N M E S Q
SLT F ID F Q LAA Y T I A D K V D A A Q W P Q E A Q E I S A H E L T L F F E R N M E S Q	SLT F ID F Q LAA Y T I A D K V D A A Q W P Q E A Q E I S A H E L T L F F E R N M E S Q	SLT F ID F Q LAA Y T I A D K V D A A Q W P Q E A Q E I S A H E L T L F F E R N M E S Q	SLT F ID F Q LAA Y T I A D K V D A A Q W P Q E A Q E I S A H E L T L F F E R N M E S Q

1467	1468	1469	1470	1471
Homo sapiens	RGGGQQ	MDVILQRKL	REVSITKEQ	RFMLDCEKRVIE
Korean	RGGGQQ	IDVAAQEKL	DVSSMKEF	DLQESKEWIE
Chinese	- - - - -	- - - - -	- - - - -	- - - - -

Human Cervus	6647	6648	6649
	E A S T S E N T I S E V I L M H V I	E S T E L V A T M I F V I	S E G L D D E I S M P S H D E E K Q
Human Dryopithecus			F A D L S A H E E

FIG 3E

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<i>Homo floresiensis</i>	1776	1777	1778	1779	1780
<i>Homo floresiensis</i>	H Q L E I F D G H Y A H I S T V L Y Q A F A L I D E I E K E P T S K Q F F I V K R I V S E L D A N Homo floresiensis	H Q D H Y D H I T K Q A D T I I D E S E K E P Q Q E D V I X R I K A E I D I R			
<i>Homo floresiensis</i>	L Q V E H V R D Q A L I I M H A R G S S R E P V E P K I A F E N R U F E K V S Q H I E S A K I L T Homo floresiensis	L Q V E H V R D Q A L I I M H A R G S S R E P V E P K I A F E N R U F E K V S Q H I E S A K I L T			
<i>Homo floresiensis</i>	A Q E F E Y Q C L V T T E K F E T G V P E S D L I K E L E N D I E N M I K F V E E H L E S S D E D H A S Homo floresiensis	A Q E F E Y Q C L V T T E K F E T G V P E S D L I K E L E N D I E N M I K F V E E H L E S S D E D H A S			
<i>Homo floresiensis</i>	H D E F S A Q I E F V I Q R G E E M L H Q P M D H E R E K I P L Q L L L I T R Y H K I K - - - Homo floresiensis	H D E F S A Q I E F V I Q R G E E M L H Q P M D H E R E K I P L Q L L L I T R Y H K I K - - -			
<i>Homo floresiensis</i>	F E E - G T D H E - G T V K E I L Q R G D H I Q Q E I T D E R E K E I K Q Q I L L Q I K H H A L E D L R S	F E E - G T D H E - G T V K E I L Q R G D H I Q Q E I T D E R E K E I K Q Q I L L Q I K H H A L E D L R S			
<i>Homo floresiensis</i>	1781	1782	1783	1784	1785
<i>Homo floresiensis</i>	P E L Q K K E A L E I S H Q V Y K E Q Q A D D L E K C I N D I L E E K L A S P E P D E R E K I K E I D	P E L Q K K E A L E I S H Q V Y K E Q Q A D D L E K C I N D I L E E K L A S P E P D E R E K I K E I D			
<i>Homo floresiensis</i>	1786	1787	1788	1789	1790
<i>Homo floresiensis</i>	A I P I Q Q R K H G Q L A - S G I R S S L I P T D Y L V F I L L C M D D V F E L Homo floresiensis	A I P I Q Q R K H G Q L A - S G I R S S L I P T D Y L V F I L L C M D D V F E L			

FIG 3 F

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	2066	2077	2088	2107	2117
<i>Ranunculus Eschscholtzii</i>	S	I H Y P E F L H T A I Y E D F Q E D S I K H I E D Q E D K L G E Q I A V I H E K Q P D V F L E A			
<i>Ranunculus Eschscholtzii</i>	L H A P D I C A K D P L F K Q E E S I H N I K D S I E Q Q S G R I D I I H S K U T A A L Q 8 A				

	2286	2287	2288	2289	2290
<i>Hemiramphus heteropterus</i>	T R H Q I D E I C V L T K A E H A M Q K R S - - - - T T E L S E N D Q E L R D E T Q F E M E V H A E				
<i>Hemiramphus heteropterus</i>	T R H Q I D E I C V L T K A E H A M Q K R S - - - - T T E L S E N D Q E L R D E T Q F E M E V H A E				
<i>Hemiramphus heteropterus</i>	T R H Q I D E I C V L T K A E H A M Q K R S - - - - T T E L S E N D Q E L R D E T Q F E M E V H A E				
<i>Hemiramphus heteropterus</i>	T R H Q I D E I C V L T K A E H A M Q K R S - - - - T T E L S E N D Q E L R D E T Q F E M E V H A E				

2448
Kunming 11/19/1959
Huangguo River
23°38'N 102°45'E
2670m
2088'
2749'
2748'

23887 23897 23898

FIG 3(E)

2450

Homo Sapiens **Q E F E I A V Q A E Q P D V E E I S E G Q H I Y K E X P A T Q P V K E K L E D U S S E V E K A v H R**

2460

Homo Sapiens **P T T I K E C I Q E P B S V S Q T R I A A H P H V Q K V V L V - - - - - S S A S D I P V Q S H R**

Homo Sapiens **L Q E E E A K Q P D L A P G L T I D A S P T Q T V T L V - - - - - S S A S D I P V Q S H R**

2470

Homo Sapiens **A D L D K T I T E T A D V I V L I D Q M I K B W I V T V G D V E E H K T V S R M K I**

Homo Sapiens **A D F H R A W T E T T D V I S I I D Q V I E S Q R V M V G D L E D I H E M I K Q K A**

2480

Homo Sapiens **T S H I S T P A D L D K T I T E T A D V I V L I D Q M I K B W I V T V G D V E E H K T V S R M K I**

Homo Sapiens **M I L E P A L A D F H R A W T E T T D V I S I I D Q V I E S Q R V M V G D L E D I H E M I K Q K A**

2490

Homo Sapiens **I K A D F E Q P H T Q L D Y V F I I A Q N I K N K A S S S D M R T A I T E K I E R V E H Q W D G T Q**

Homo Sapiens **I M Q D E Q Q E P Q I E E I I I A Q N I K N K T S H Q E A P I I I D R I E R I Q H Q W D E V Q**

2500

Homo Sapiens **H G V E L R Q Q Q L E D M I I D S L Q V D D H R E E T E E E M R K Y E A P I V I L Q Q A R R - - D P**

Homo Sapiens **E H M Q H P R Q Q L I N E W K D R I Q V L F A K E E A E Q V L G Q A R A K E S W K E G P Y T V D A**

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Homo Sapiens **I T E Q I S D H Q V I T E Q H I G F G D G I V M A F D N V L Q K U L E E T Y K E T I E T**

Homo Sapiens **I Q K K I T E T E Q I L A K D I R Q W Q T H V D Y A H D I A L H E L R D Y S A D D I R K V H M I T E N**

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Homo Sapiens **I K T S V I H L E Q S I A D R Q N A A E E W R T V Q A S R R D I E H E T Y K E T I E T**

Homo Sapiens **I H A S V R S I H K P V S E P E A A L E E T H E L Q Q F P L D I E K F E J A V I T D A E E I T A N V I**

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FIG-3H

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Human Electrophysin v D A S H P E H A T Q D S I L A R E F L K Q Q M Q D I Q A E F I D A H H D I F E E S I D G H E Q E M V X A
Human Electrophysin Q D A T R E E R R I L E D S K G V E E L M K Q W Q D L Q G E E I E A H T D V E H H L D E R S Q E I L R S

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Human Electrophysin E K V E S I W H V Q D K A L E K I L E D Q G A M D D E D A D M K E A F S V R H G S S E V K P
Human Electrophysin T E V E K L I L H S A D V Q E K I D E T L E R I Q F L Q E A T D E L D I K L R Q A F V I K G S S V Q P.

Human Electrophysin V G D L L I D S S I Q D H I E K T M A F R E E I A P T H E F K T Q H D L S S Q L S P I D L H F S L K
Human Electrophysin V G D L L I D S L Q D H I E K V K A L R G E F I A P T K E H V Y S H V H D L I A R Q L I T L G T Q L S P Y

Human Electrophysin H S P Q I D D L H M R V K E L Q V S V D D R E F Q O F A H R D F G P S S Q H F L S I S V Q L P V Q
Human Electrophysin H L S T I E D I H T R V K E L Q V A V D D V R Q F H E A H D U F G P A S Q H F L S I S V Q G P V E

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REPEAT 24

FIG 31

Human Interphotin P S E R H V K V P Y X I N H Q T Q T L C V D H P K M T H I F Q S F A D L N H V R F S A Y R T A I K I
Human Interphotin R A L S P H E V P Y X I N H E V Q L E C V D H P K M T H I F Q S L A D L N H V R F S A Y R T A M E I K I

Human Interphotin R P I Q K A L C I D L I E L S T T H F K Q H K T H Q H D Q L L S V F D V I H C L I T I Y D G F E
Human Interphotin R P I Q K A L C I D L I S A C D A L D Q H W I K Q H D Q P M D I L Q I H C L I T I Y D G F E

Human Interphotin Q M H K D E F V H V P L C V D M C L N V A L E H V Y D T G R I G K L P V Q S L R I G E M S I S K G L L E
Human Interphotin Q E H N H I V H V P L C V D M C L N V A L E H V Y D T G R I G K L P V Q S L R I G E M S I S K G L L E

Human Interphotin E K Y E V I I K E V A G P T E M G D Q P Q L G L L I H D A I Q I P R Q L G E V A F G G S H I E P S
Human Interphotin D E Y R I I K Q V A S S I G F C D Q P R E L G L L I H D S I Q I P R Q L G E V A S F G G S H I E P S

Human Interphotin V P S C F Q Q N H H K P P E I S V K E H I D D V M H I L E P Q S M V V L P V I H R V A A A E T A K H Q A K
Human Interphotin V P S C F Q Q A H H K P P E I S V K E H I D D V M H I L E P Q S M V V L P V I H R V A A A E T A K H Q A K

Human Interphotin C H I C K E C P I V G E F P Y R S L K H P H D V C Q S C E F S G R V A K G H K M H Y P H Y F C T P
Human Interphotin C H I C K E C P I V G E F P Y R S L K H P H D V C Q S C E F S G R V A K G H K M H Y P H Y F C T P

Human Interphotin I T S G E D V R D E T K V I L K H E F R S E K Y F A K H P R E L G Y I L P V Q I V I L E G D H L E T P I T I L
Human Interphotin I T S G E D V R D E A E V I L K E E T K Y F A K H P R W G Y I P V Q I V I L E G D H M E T P I T I L

EXON 70

Fig 3 JK

EXON 64 3477 3480 3483
Human C11orf83 ISMVPPEHYDPSQEPQLFHDDEHSERIEQATRLAQMERITNGSEYLTDSSTT
Human C11orf83 FHFVDRVDSAPASQEPQLSHDDDEHSERIEMENSNGSYLNDSI8PNT

EXON 71 3500 3503 3506
Human C11orf83 SVEDDEHATELQCGCOTREGEESPVSQPQSPAAQILKSEVEPERGEERIAD
Human C11orf83 ESDDEHHL1QHQDQCSLQHDEPISQPEBSPAAQILEEERGEERIAD

EXON 71 3509 3512 3515
Human C11orf83 VIEFOKEHIOVVEYEQLEKDLQHLREGL-PVGSPPPESSIPHHITSEDFELIAFA
Human C11orf83 LEHEHEHNTQAFYDR1KQHEKEGESFLPSPPEEMMPFISPRQSPRDAEFLIAFA

EXON 71 3522 3525 3528
Human C11orf83 TLLIPQHKGRLLEAHRHQILKEDHNEQILRQIHPDIPQILFQPESDSPENGT
Human C11orf83 K1PQHKGRLLEAHRHQILKEDHNEQILRQIHPDIPQILFQPESDSPENGT

EXON 71 3535 3538 3541
Human C11orf83 ETTWAESPQHISALBYSLDPDASGPFQFHQA-AQSEYLLAAPPHT
Human C11orf83 STETSLQRESD8QPMILLRVGSQTSDSMEPEERLTDISSLQLEIYHMQ

EXON 71 3548 3551 3554
Human C11orf83 IHSSTEPPSCCYPH----VPSRPPQAM
Human C11orf83 LNHSEPPSSRPRHMPGKPRPEADTH

5163K